

Speculum perspicuum Uranicum :

Or, An

ALMANACK

For the Year of our Redemption, 1686.

Being the 2^d. after the Bissextile or Leap-year,

And from the Creation of the World 5653 Years.

The Death of our Saviour, 1653 years.

The Conquest of William D. of Normandy, 620 years.

The M. of K. Charles the First, 38 years.

The Restau. of K. Charles II. and K. James II. 26 years.

LONDON was burned, 20 years.

Wherein is contained,

A true Description of the Year, and of the several parts thereof, with a true account of such Eclipses as will happen this year. As also the true place of the Sun and Moon, with their Rising and Setting, and the Moon's Southing; with several necessary Tables, and other Observations of worth, suitable for such a work, and all sorts of Persons, Travellers and others.

CALCULATED

for the Meridian of the Ancient and Famous City of London, whose Latitude is 51 degrees and 32 minutes, and will serve without any sensible error for any part of England throughout.

The Sixteenth Impression.

Collected and Published by

LANCELOT GOELSON.

Student in Physick and Astrology.

LONDON,

Printed by A. Grover for the Company of Stationers.

Coelson, 1686.

Moveable Feasts for this present year of Grace, 1686
The Julian or English account.

Golden Number.	45.
The Cycle of the Sun.	15.
The Dominical Letter.	C
The Epact.	15.
Roman Indiction.	14.
Shrove Sunday.	February 14.
Ash-Wednesday.	February 17.
Easter Sunday.	April 4.
Rogation Sunday.	May 9.
Trinity Sunday.	May 30.
Whit-Sunday.	May 23.
Low-Sunday.	April 11.
Ascension Day.	May 13.
Advent Sunday.	November 18.

A Table of the Beginning, End, and Return of the
Four Terms.

Hillary Term begins Jan. 23. ends Feb. 13. and hath four Returns, Ostab. Hillarii, Quind. Hillarii, Crast. Purificationis Ostab. Purificationis.

Easter Term begins April 21, ends May 17, and hath five Returns, Quindena Pasche, Tris Pasche, Mens. Pasche, Quinq. Pasche, Crast. Ascensionis.

Trinity Term begins June 4, ends June 23, and hath four Returns, Crast. Trin. Ostab. Trin. quind. Trin. Tris Trinitatis.

Michaelmas Term begins Ostob. 23, ends Novemb. 29, and hath six Returns, Tris Michael. Mense Michael. Crast. Animarum, Crast. Mart. Ostab. Martin. & Quind. Martin.

Law protects all, and equal Right doth give,
None can without it, by it few will live;
Happy's the Man whom no fond Quarrels call
To expensive waiting at the Clamorous Hall,
The quiet year to him is all Vacation,
But hasty Suits will tread a long Vexation.

The Regal Table.

King and Queens.	Years Reign.	Reigned Y.	since their reigns ended.	Survived at
William I.	1066	Oct. 20	1199	Edm. Mortm.
William II.	1087	Sept. 9	1136	Winchester
Henry I.	1100	Aug. 25	1135	Reading
Stephen	1135	Dec. 18	1157	Exeterham

The Saxon Line Referred.

Henry I.	1134	Oct. 25	1155	Countess
Richard I.	1155	July 6	1199	Countess
John I.	1199	April 6	1216	Worcester
Henry II.	1216	Oct. 19	1272	Windsor
Richard I.	1272	Nov. 16	1299	Windsor
Edward I.	1299	July 7	1307	Windsor
Edward II.	1307	Jan. 25	1327	Windsor
Edward III.	1327	June 21	1377	Windsor
Richard II.	1377	June 21	1399	Windsor

The Line of Lancaster.

Henry IV.	1399	Sept. 29	1413	Canterbury
Henry V.	1413	Mar. 30	1422	Windsor
Henry VI.	1422	Aug. 31	1461	Windsor

The Line of York.

Edward IV.	1461	March 4	1483	Windsor
Edward V.	1483	April 9	1483	Windsor
Richard III.	1483	June 19	1485	Windsor

The Families United.

Henry VII.	1485	Aug. 22	1509	Windsor
Henry VIII.	1509	Apr. 22	1533	Windsor
Edward VI.	1533	Jan. 22	1553	Windsor
Mary I.	1553	July 6	1558	Windsor
Elizabeth I.	1558	Nov. 17	1603	Windsor

The Union of the two Kingdoms.

James VI.	1603	Mar. 24	1625	Windsor
Charles I.	1625	Mar. 27	1649	Windsor
Charles II.	1649	Jan. 30	1685	Windsor
James II.	1685	Feb. 6	1702	Windsor

Whom God will preserve.

Monarchs are God's *Vice Roys*, th' Imperial Throne,
No Hand but Heavens, paramount doth own;
Their Lawful *Scepters* power divine doth sway,
But Subject's work, and duties, to obey.

Coelfon, 1686.

To the Honorable Sir, *John Friend* Knight, one of his Majesty's Commissioners and Governors of his Revenue of Excise, and Hearth money, and one of the Members of the Honorable House of Commons in this present Parliament now Assembled, and Sitting at *Westminster*, and Lieutenant Colonel of the Ancient Regiment of Train'd-Bands belonging to the *Hamlets* of the Tower of London.

Honored Sir,

I T is now with the Date of this Almanack, Twenty Years since my good Benevolent Stars, by the Providence of the Almighty God, directed me into your Honors happy Acquaintance, and Service, by Commission under you, in the Train'd Bands of the Hamlets of the Tower of London, which your Honor hath ever since Commanded; And God grant you may many more Years Command it.

Sir, I have once more in Testimony of my Gratitude for those many Favors I have received from you, presumed to Dedicate these my *Astronomical* and *Astrological* Labors, for the Year of our Lord ensuing, 1686. Who shall ever pray for your own, and your Vertuous Ladies Happiness and Prosperity in this Life, and Eternal Bliss in the Life to come, and subscribe my self your Honors much obliged and affectionate Servant, to my power in what ever I may be found worthy to be,

From my House,
in George yard, on
great Tower-Hill,
August the 30th.
1685.

Your Honors

most Humble

Servant,

Lancelot Coelfon.

I have here inſerted a very Compendious Table, which gives you the firſt ſight what time the Moon comes to the South point, or Meridian hour, which is accommodated to the Age of the Moon, and tells you, when the Moon is 5 days old, ſhe is then South juſt at 4 of the Clock afternoon, and is High water at London-bridge 34 minutes after ſix of the clock night or morning.

And when the Moon is 12 days old, ſhe is South 36 minutes after 9 of the clock, and is High water at London-bridge 22 minutes after midnight.

And when the Moon is 25 days old, ſhe is then South juſt at 8 a clock at Night, and is High water at

London-bridge 38 minutes after 10 of the clock night or morning, and ſo of all the reſt; if you would know the hour of the night by any Sun-dial by the Moon, firſt find her Age in the Almanack, then find the ſame age of the Moon in this Table, and right in the ſame line you will find the exact hour and minute of her coming to the South point, as obſerve that at 5 days old ſhe Souths at 4 of the clock, and at 25 days old, ſhe Souths at 8 of the clock, now I look on the Sun-dial and find her ſhadow to be at 9 of the clock before noon, which wants 3 hours of the South point, wherefore then I ſay it wants 3 hours of 8 of the clock; ſo conclude it is then 5 a clock. Note that you muſt account for any prefixed time 2 minutes, and for every hour 24 minutes, which is the difference between tide and tide.

The Moon makes her Revolution thorough the 12 Signs of the Zodiack in 27 days and 8 hours, continues in one Sign 2 days and 8 hours, every Sign is divided into 30 degrees, every hour into 60 minutes. The Vulgar year is 365 days, 52 weeks or 8700 hours.

The age, of the Moon, diſtinct.	To the Meridian.		H. water at London.	
	H.	M.	H.	M.
1	16 12	48 3	4	44
2	17 1	36 4	5	25
3	18 2	24 5	6	8
4	19 3	12 5	7	50
5	20 4	0 6	8	34
6	21 4	48 7	9	16
7	22 5	36 8	10	0
8	23 6	24 8	11	50
9	24 7	12 9	12	43
10	25 8	0 10	13	38
11	26 8	48 11	14	30
12	27 9	36 12	15	22
13	28 10	24 1	16	15
14	29 11	12 2	17	8
15	30 12	0 3	18	0

Coelson, 1686.

A Table to account Dayly Expences.

	A day	A week.	A month.	A Year.
	<i>Pence</i>	<i>l. s. d.</i>	<i>l. s. d.</i>	<i>l. s. d.</i>
	1	0 0 7	0 2 4	1 10 5
	2	0 1 2	0 4 8	3 0 10
	3	0 1 9	0 7 0	4 11 3
<i>Courtious Readers,</i>	4	0 2 4	0 9 4	6 1 8
To entertain	5	0 2 11	0 11 8	7 12 1
you with variety,	6	0 3 6	0 14 0	9 2 6
and especially to	7	0 4 1	0 16 4	10 12 11
gratify young Ty-	8	0 4 8	0 18 8	12 3 4
ro's, and Studious	9	0 5 3	0 1 0	13 13 5
Lovers of Art : I	10	0 5 10	0 3 4	15 4 1
have this Year, in	11	0 6 4	0 5 8	16 14 5
the Verfes of the	<i>Shill.</i>			
several Months,	1	0 07 0	1 8 0	18 5 0
laid down the	2	0 14 0	2 16 0	36 10 0
chief Rudiments	3	1 1 0	4 4 0	54 15 0
of <i>Astrology</i> ,	4	1 8 0	5 12 0	73 0 0
which will much	5	1 15 0	7 0 0	91 5 0
assist the Memo-	6	2 2 0	8 8 0	109 10 0
ries of Learners;	7	2 9 0	9 16 0	127 15 0
and if this Essay	8	2 16 0	11 4 0	146 0 0
find acceptance,	9	3 3 0	12 12 0	164 5 0
and God spare	10	3 10 0	14 0 0	182 10 0
Life, I may here-	11	3 17 0	15 8 0	200 15 0
after couch the	12	4 4 0	16 16 0	219 0 0
Substance of the	13	4 11 0	18 4 0	237 5 0
whole Art in such	14	4 18 0	19 12 0	255 10 0
short Memorial	15	5 5 0	21 0 0	273 15 0
Verfes,	16	5 12 0	22 8 0	292 0 0
	17	5 19 0	23 16 0	310 5 0
	18	6 6 0	25 4 0	328 10 0
	19	6 13 0	26 12 0	346 15 0
	20	7 0 0	28 0 0	365 0 0

Obferve that 6 d. a day, is 3 s 6 d the Week, 14 s. the Month, 9 l. 2 s. 6 d. the year, 6 s. a day, is 2 l. 2 s. the week, 8 l. 8 s. the month, 109 l. 10 s. the year, and so of all the rest.

A very necessary Table whereby knowing the price of the pound you may know the price of the Hundred weight; and knowing the price of the hundred weight, you also have the price of the pound according to the 112 *l.* to the hundred.

An Example of which you have annexed.

d. q. l.	s.	d.	d	q. l.	s.	d.	d	q. l.	s.	d.
1	2	4	13	17	0	17	11	8		
2	4	8	23	19	4	27	14	0		
3	7	0	34	1	8	37	16	4		
4	9	4	9	4	4	17	7	18	8	
5	11	8	14	6	4	13	1	0		
6	14	0	24	8	1	28	3	4		
7	15	4	34	11	c	38	5	8		
8	18	8	10	4	12	4	18	0		
9	11	0	14	11	8	18	10	4		
10	13	4	24	18	0	28	12	8		
11	15	8	35	0	4	38	15	1		
12	18	0	11	5	18	10	3	17		
13	10	4	15	5	0	18	19	8		
14	12	8	25	7	4	27	2	0		
15	15	0	35	9	8	39	4	4		
16	17	0	12	5	12	0	20	9		
17	19	8	15	14	4	19	9	0		
18	22	0	25	16	8	29	11	4		
19	24	4	35	15	0	39	13	8		
20	26	8	13	5	0	42	1	6		
21	9	0	10	3	8	19	18	4		
22	11	4	26	6	0	210	0	8		
23	13	8	35	8	4	310	3	0		
24	10	0	14	6	10	2	22	10	5	4
25	18	4	15	3	6	110	7	8		
26	0	8	25	15	0	210	10	0		
27	3	0	35	17	4	310	12	8		
28	5	4	15	7	0	8	23	10	14	8
29	7	8	17	2	4	110	17	c		
30	10	0	27	4	8	210	10	4		
31	12	4	37	7	0	311	11	1		
32	14	8	16	7	8	4	24	11	4	c

The use of the Table.

If a Commodity cost 7 *d.* the pound, seek 7 *d.* in the first Column, and against it toward the right-Hand you shall find 3 *l.* 5 *s.* 4 *d.* to be the price of the hundred weight. So if the pound be 15 *d.* on the right-Hand Column you shall find 7 *l.* 4 *s.* and 8 *d.* for the hundred weight. So if a commodity cost 9 *l.* 16 *s.* the hundred weight, seek 9 *l.* 16 *s.* in the right-Hand Column, and in the left thereof you shall find 21 *d.* for the price of the pound, and so of any other price, and where you find 1, 2, and 3. in the Column of Farthings they stand for 1, 2, and 3 Farthings, and is very useful for such as buy or sell by retail, or deal by the Gross hundred.

January hath xxxj. days.

Last quarter the 7 day, about Noon.
 New moon the 14 day, at 7 In the Morning.
 First quarter the 21 day, at 8 in the Morning.
 Full moon the 29 day, at 1 in the Afternoon.

Month Days. 1
 Week Days. 1

1
2
3
4
5
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12
13
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27
28
29
30
31

Festival Days.	Moon's place.	Sun's place	H. wat. L. Bri.	The Planets mu- tual Aspects
New years d.	heart	21 ^W 52 3	45	
	heart	22 53 4	25	
	bowels	23 54 4	55	
Sun rise at 8	bowels	24 55 5	25	
set at 4	reins	25 56 5	55	
Twelfth day	reins	26 57 5	30	
Last quarter.	reins	27 58 7	10	
	secrets	28 59 8	0	
	secrets	29 0 9	0 a Δ ⊙ h	
	thighs	0 1 10	5	
	thighs	1 2 11	10	
	knees	2 3 12	15	Perigæon.
New Morn.	knees	3 4 12	10 a Δ ♀	
and Hillary.	legs	4 5 3	0 a ♂ h ♂	
Sun rise 15 m.	legs	5 6 3	45	
before 8, Sets	feet	6 7 4	25	A very cold air
15 min. after 4.	feet	7 8 4	55	with frequent
	head	8 9 5	25	Win's.
	head	9 10 5	55	
	neck	10 11 6	30	a ♂ ⊙ ♀
first quarter	neck	11 12 7	10	
Vincell.	neck	12 13 8	0 a * ♂ ♀	
Term begins.	arms	13 14 9	0	♂ ♀
3. past. Epiph.	arms	14 15 10	15	
Conv. St. Paul.	breast	15 16 11	10	* ♂ ♀
Sun rise 30 m.	breast	16 17 12	15	♂ Apogæon 27 d.
before 8. Sets	breast	17 18 1	15	The weather re-
30 min. after 4.	heart	18 19 2	10	mains very cold
Full moon.	heart	19 20 3	0	with a drizzling
K. Charl. J M	bowels	20 21 3	45	Rain or Snow.
Septuagesima.	bowels	21 22 4	25	a □ ⊙ ♀

January, 1686.

*Astronomy Celestial motions flows,
And how aspected every Planet goes.*

*Astrology's a science that directs
To find out the Heavens *mixture* and *effects*;
They are not *two*, but each a different part,
And both conjoined make up our rare Art.*

Week days

Months days

A Chronology

January's Abstract.

The *Hethams*, Father and Son, be-
headed on *Tower-Hill*, 1645.
King *Char. II.* Crowned at *St. Andrew's*
in *Scotland*, 1650.
Duke *Al.* died, 1670.

Now cut down your
Timber that you would
have to live, stub and
root your Meadows,
dig your Gardens, re-
move your Bees, unco-
ver the roots of your
bearing fruit trees, es-
pecially those that are
old and barren; make
ready your Plough and
Tings, Fallow your Land
for Wheat and Rye, or-
der your live Ground
for Oats that they may
be seasoned and mel-
low, for bear Physick
and Blood letting, unless
upon urgent occasion,
let all manner of Fruit
trees and Quicksets in
the new of the Moon,
the wind and weather
observed, let Pease,
Paraspeps, Beans, and
Onions, if the weather
prove mild and the
Moon decreasing.

The Arch-Bish. of *Cast.* behead-
ed on *Tower-Hill*, 1645.
On the 5 day the Lord *Peters*,
Baron of *Witley* died in the *Tow*
er of *London*, 1683.

Barbadoes surrendered to the
English, 1651.

Dartmouth Stormed, 1646.

The Dutchess of *Alb.* died, 1670.

K. Charles First Murder'd, 1649.

All *Rocheſt.* in *Kent* burn'd, 1137.

February hath xxvij days.

Week Days
Month Days

Last Quarter the 5 day, at 11 at night.
New Moon the 12 day, at 3 in the afternoon.
First Quarter the 20 day, at 3 in the morning.
Full Moon the 28 day, at 5 in the morning.

		Festival Days.	Moons place.	Suns place	Hi. Wat. Lon. bri	The Planets mutual Aspects
1	☉	Sun rises 15 m.	bowels	23	23 3	45 Close dark and
2	☾	Candlemas d	reins	24	23 4	25 cloudy weather
3	☿	after 7, sets 15	reins	25	24 4	55 and cold e-
4	♈	min. before 7.	secrets	26	24 5	25 nough, tending
5	♉		secrets	27	25 5	55 to snow or cold
6	♊	K. Char. & died	thighs	28	26 6	30 ☽ ☿ rain.
7	☿		thighs	29	26 7	10
8	☾		knees	0	26 9	0
9	☉	Sun rises at 7,	knees	1	27 10	5 ☽ perigzon
10	☾	sets at 5.	legs	2	27 12	10
11	☿	Last quarter.	legs	3	28 1	15 Now happens
12	♈		feet	4	28 2	10 an intermission
13	♉	Term ends.	feet	5	28 3	0 of Cold.
14	☿	Shrove Sun ^d .	head	6	29 3	46
15	☾	and Valentine.	head	7	29 4	25
16	☿	Sun rises 15 m.	head	8	29 4	55
17	☾	At wednesd.	neck	9	29 5	25
18	☿	before 7, sets	neck	10	29 5	55
19	♈	15 m. after 5.	arms	11	29 6	30 ☽ ☿
20	♉		arms	12	30 7	10
21	☿		arms	13	30 9	0 ☽ Apogzon
22	☾		breast	14	30 10	5
23	☉		breast	15	30 11	10
24	☿	St. Mathias.	heart	16	30 12	10 a ☐ ♀ ☿
25	☾	Sun rls. 20 m.	heart	17	30 1	15
26	☿	before 7, sets	heart	18	29 2	10 Avery moist and
27	☾	30 m. after 5.	bowels	19	29 2	45 cold air ends
28	☉		bowels	20	29 3	0 the month.

February, 1686.

All Stars do either keep a Constant course,
Whirl only round by the first mover, force;
Or else besides have motions of their own,
Each in its sphere, as on a proper Throne:
Those fixed Stars, but These we Planets call,
And count the *12* to be but *Seven* in all.

A Chronology.

February's Abstract.

King Charles I. Crowned, 1625.

General Monk's March from
Scotland towards England,
1660.

King Charles II. Died in the
morning, Afternoon King
James II. proclaimed in *West*
minster and London, 1684;
London-Bridge burned, 1632.

The Dutch Fleet finely Beaten
by an English Fleet, off and
near Portland, 1652.

The Earl of Essex in Q. Elizabeth's
days belheaded privately
in the Tower of London,
1600.

Yet purge not, nor lose
Blood without urgent oc-
casion, cut and prune
your fruit trees, pull off the
moss and other noysome
out-growings, lay your
Quicksets, plant Roses.
cut, lop, plash, and twist
your Hedges at the Last
quarter of the Moon;
graft and set Trees, slips,
branches, and bare knots
at the Full of the Moon,
at night rive up your lay-
ed Land, and sow Beans,
and Pease, and Oats in
dry ground in the new of
the moon, but in watry
and moist ground after
the Full moon or within
four days before or after:
you may now garden for
Saller herbs Pot herbs, and
such like.

March hath xxxj. days.

Last quarter the 7 day, at 6 in the morning.
 New moon the 14 day, at 3 in the morning.
 First quarter the 22 day, at 1 in the morning.
 Full moon the 29 day, at 5 at night.

	Festival Days.	D's place.	☉'s place.	H. Wat. L: Bri.	The Planes mutual Aff.
1	D David Bishop.	reins	21 25 3	45	blutterlug on
2	E	reins	22 29 4	25	weather.
3	F	secrets	23 28 4	55	a Δ ☉ b
4	G Sun rise 15 m.	secrets	24 28 5	25	a * ♀ d
5	A after 6, sets 15	thighs	25 28 5	55	
6	B min. before 4.	thighs	26 27 6	30	D Perigee
7	C Last quarter.	knees	27 27 7	10	
8	D	knees	28 25 8	0	
9	E	knees	29 26 9	0	
10	F	legs	0 25 11	10	
11	G Sun rise at 6	legs	1 25 12	0	
12	A and sets at 6.	feet	2 24 1	15	
13	B	feet	3 23 2	10	
14	C New D and	head	4 24 3	0	A cold Turb
15	D Mid-leve Sund	head	5 22 3	45	lent Afr.
16	E	neck	6 21 4	25	a Δ ♀ d
17	F	neck	7 20 4	55	
18	G Sun rise 15 m.	arms	8 19 5	25	♂
19	A before 6, sets	arms	9 18 5	55	
20	B 15 m. after 6.	arms	10 18 6	30	♂ Apogee
21	C 5 Sun. in Leve	breast	11 17 7	10	
22	D	breast	12 16 8	0	
23	E	breast	13 15 9	0	
24	F	heart	14 13 10	12	
25	G Lady day	heart	15 12 10	45	
26	A	bowels	16 11 11	10	
27	B	bowels	17 10 12	10	a ♂ ♀ d
28	C Palm Sunday.	reins	18 9 1	15	True March
29	D Full Moon.	reins	19 8 2	10	weather, very
30	E ☉ r. 20. m. af. 5.	secrets	20 6 3	0	unpleasant to
31	F f. 40. m. af. 6.	secrets	21 5 3	45	the month send

March 1685.

The *sixt* in various *Constellations* shine,
 (As reflex glories of the power Divine)
 But greater *Virtues* from the *wandering* flow,
 Whose several *Names*, and *Order*, thus we know,
Saturn, *Jove*, *Mars*, next *Heavens* bright Eye the *Sun*,
 Then *Venus*, *Mercury*, and the oft changing *Moon*.

A Chronology. March's Abstract.

Sir Hen. Hyde behead. 1650.
 by the Rebels.
 Now have the advice of
 an able Physician in order
 to your Health, it is a good
 time to take Physick, let
 blood, &c.

The Earls of Holland, Capel,
 and Hamblton beheaded in
 the Palace-yard at Westminster,
 1649. by the Rebels.
 In the beginning Sow
 Pease, Beans, and Oates,
 and toward the end Graffe
 and Plant Fruit-Trees, and
 about the end set Gourds
 and Sage, and cover the
 Roots of your Trees that
 were bare in January, with
 good Earth at the Full
 Moon. Plough your Bar-
 ly-Land, and carry your
 Midden to the Field, es-
 pecially in the last quarter
 of the Moon, then it will
 not dry a way, you may
 also sow Onions, and all
 manner of Gardon seeds,
 and cut your Hedges and
 vines already Growing.

Scarborough in York-shire deli-
 vered to King Charles the
 1st. by Brownbushel; for which
 he was Beheaded under the
 Scaffold on Tower-hill. 1651.
 by the Rebels.
 Miles Sindercome, for contri-
 ving the death of Oliv. Crom-
 wel, sentenc'd to die, but di-
 ed in his Bed the night be-
 fore execution, in the Tower
 of London, and was flaked
 down under the Scaffold on
 Tower-Hill, 1656.

A Parliament summoned and
 met at Oxford, 1680. and
 were dissolved, 1681.
 The Commission of Lord Ge-
 neral Fairfax alter'd by the
 then Parliament, 1645.

April hath xxx. days.

Last quarter the 5 day, at 1 afternoon.
 New Moon the 12 day, at 4 afternoon.
 First quarter the 20 day, at 6 afternoon.
 Full Moon the 28 day, at 3 in the morning.

Month Days.	Week days.	Festival Days.	Moons place.	Suns place	Hi. War. Lon bri.	The Planes mutual Aspects	
1	a	Sun rises 15 m.	secrets	22	34	25	Δ h δ
2	b	after 5, sets 15	thighs	23	24	55	Δ y Showers
3	b	min. before 7	thighs	24	15	25	Δ q q Rain
4	c	after Sun 1.	knees	24	59	55	Δ Perigee.
5	d	Last quarter.	knees	25	58	30	Δ q q
6	e		legs	26	56	8	True April weather.
7	f		legs	27	55	9	
8	g		feet	28	53	11	
9	a		feet	29	52	12	
10	b	Sun rises at 5.	head	30	50	12	45
11	c	Low Sunday.	head	1	48	1	15
12	d	New Moon.	neck	2	47	2	10
13	e	Sets at 7.	neck	3	45	3	0
14	f		neck	4	43	3	45
15	g		arms	5	41	4	25
16	a		arms	6	39	4	55
17	b	Sun rises 15 m.	breast	7	38	5	25
18	c	before 5, sets	breast	8	36	5	55
19	d	15 min. after 7.	breast	9	34	6	30
20	e	Term begin.	heart	10	32	7	10
21	f	First quarter.	heart	11	30	8	0
22	g		bowels	12	28	9	0
23	a	St. George's d.	bowels	13	26	10	5
24	b		bowels	14	24	11	10
25	c	St. Mark Eva.	reins	15	21	12	0
26	d	Sun rises 30 m.	reins	16	19	1	15
27	e	before 5, sets 30	secrets	17	17	2	10
28	f	Full Moon.	secrets	18	15	3	0
29	g	min. after 7.	thighs	19	13	3	45
30	a		thighs	20	10	4	25

April, 1686.

The Planets always do their Ranges take,
In some of these Twelve Signs Oth Zodiac:
I th' first place, *Aries, Taurus, Gemini,*
Then *Cancer, Leo,* and the *Virgin* lie,
The *Balancc, Scorpion,* Bowman next appear,
Goat, *Aquary* and *Picces* in the rear.

A Chronology.

April's Affairs.

Queen *Ann* Queen to King *James*
the I. dyed at *Hampion* Coast,
1619.

Peace concluded between the
English and the *Dutch*, 1654. *England* sown *Hemp & Flax*,

A great Whale came ashore near
Colchester in *Essex*, 1677.
& every where sown *Barley*
part of your *Garden-seeds*
as of *Gords, Cowcumber,*
melons, &c. and about
the end set your *Garden*
Herbs, Poll-Hops, and
Bark-trees for *Tanners*.

Prince *Rupert* took *Berming* for
King *Charles I.* 1643.

The Fleet under the command
of Sir *William Pen*, sent by
Cromwel to the *west-Indies*,
where near *St. Domingo* that
good Soldier Major *Geenra*.
Hains was slain, 1655.

King *James* the II. and his Queen
Mary both Crowned at *W*
Windsor, 1685.

King *Charles I.* went from *Oxford*
to the *Scotch Army*, then lying
at *Southwell* in *Nottinghamshire*,
1646.

Week days.
Month days.

Planets

Aspects

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May. 1680.

Affette are different *Angles* made below,
By Beams that from Stars various postures flow;
Conjunction is, when e're two Planets be
Both in one Sign, and the self same degree;
Sexilis are two signs self, *Squares* three, *Triangles* four,
Opposing Rays, at six signs distance lower.

Week Days,
Month Days

A Chronology

May's Abstract.

1 *Chenop.* Crows demolished. 1641.

The great Plague in *London*. of In the beginning of this
which died within the Lines of Month. you may see the
Communication near one Seeds of Summer Herbs,
hundred thous. People, old which would not have in-
and young 1665. dured the Cold of some

King Charles proclaimed in preceeding Months.
London and *Westm.* 1660. Yet may you sow Hemp

and Flax; weed your
Hemp, and take away the
superfluous branches, and
Ranbury and *Newark* upon Moss your Gratters. Now

Trent, surrendered. 1646. be careful how you take
The Earl of *Straff.* bechea-Physick, or be let Blood;
ded on Tower Hill, 1641. of which neither do,
The Levellers surprized in without good advice, and
their Beds at *Burford* in *Ox.* that the Occasion may be

fordshire, 1649.
On the 18 day, was a prodig. neglected. It will be good
storm of Hail, attended with for your healths to rise
Th. and Light. in and about early in the Morning, and
the City of *London*. 1680. to walk the green Field,

drinking something and
A sad fire at *St. Katharins* near at if you can before
the Tower of *London*. 1672. you walk out.

K. Charles 2d. Born, 1630.
Restored to his Crown. 1660.

June hath XXX days.

Last Quarter, the 3 day at 2 a Clock in the morning,
 New Moon the 10 day, at 10 at night,
 First Quarter the 18 day, at midnight,
 Full Moon the 25 day, at 6 afternoon.

Month Days.	Week Days.	Festival Days.	Moons place.	Suns place.	Hi. wat. Lond. B	The Planets mutual Aspects.
1	e	Sun rise 15 m.	feet	20 47 5	55	
2	f	def. 4 set 15 m	feet	21 41 6	30 2	* ♂ ♀.
3	s	af. 8, and last Q	feet	22 38 7	10	
4	a	Term begins.	head	23 36 8	0 2	□ ⊙ h. some
5	b		head	24 33 9	0	remi : on of hear
6	c		neck	25 30 10	5	with lightning
7	d		neck	26 27 11	10	and thunder.
8	e		arms	27 24 12	0	
9	f		arms	28 21 1	15 D	♂
10	g	New Moon.	breast	29 20 2	10 2	♂ ♀.
11	a	Barnabas.	breast	0 18 3	0	
12	b	Sun Rise 43 m.	breast	1 15 4	45 D	Apogæon.
13	c	att. 3. set 16 m.	heart	2 12 5	25 2	Δ ♀.
14	d	att. 8, and now	heart	3 9 6	55	
15	e	the days are at	heart	4 6 7	25	
16	f	longest, from	bowels	5 3 8	55	Some fine brisk
17	g	which time un-	bowels	6 0 9	30	gales of w. which
18	a	til about the	reins	7 57 7	10	now tempers the
19	b	day of the next	reins	8 55 8	0	air, and the m.
20	c	month, they	reins	9 53 9	0	ends with refre-
21	d	shorten 30 min.	secrets	10 49 10	5	shing showers.
22	e	First Q. 18 day	secrets	11 46 11	10 2	Δ ♀.
23	f	Term. end.	thighs	12 43 12	0	D ♀.
24	g	S. John Bapt.	thighs	13 40 1	15 2	Δ ⊙ ♀.
25	a	Full Moon.	knees	14 37 2	10 2	□ h ♀.
26	b	Sun r. 52 m. aft.	knees	15 34 3	0	D Apogæon.
27	c	3. set 8 m. p. 8.	legs	16 31 4	45 2	* h ♂.
28	d		legs	17 28 5	25	
29	e	S. Pet. & Paul.	feet	18 25 6	55	
30	f		feet	19 22 7	25	

June. 1686.

The next thing to be learnt by Sons of Art,
Is how twelve Houses do the Heavens part;
What each House signifies, and from that scope,
Practic for all doubts a proper Hodgepodge.
The first fourth, seventh and Tenth we Angles call,
Next four, *successors*, the rest Cadents all.

A Chronology.

June's Abstract

1 C A bloody Sea Fight between
2 f the Dutch and English, near the
3 y Isle of Wight and Fort. 1652

4 d
5 U Another bloody Fight be-
6 C tween them, in which Gen. good advice, take phy-
7 D *Dean* was slain, 1653. nck, or let blood, but do
8 C Sir Ch. Lucas & Sir Geo. Lisle either in the Morning
9 f re-interred at *Colchester*, 1661. early, before the heat of
10 y where they were shot to d. by the day, and use a thin
11 a the R. upon the surrender of diet, for the stomach is
12 h that Town to the Parl. 1648. not yet able to digest as
13 C Sir Hen. Slingsby and D. Hew- in Winter. Now make
14 d as beheaded by the Rebels on furrups and Conserve
15 C *Tower Hill*, 1658.

16 f
17 U Sir Henry Vane, junior, be-
18 d headed on *Tow. Hill*, 1662. keep all the Year, and
19 h Sir Tho. Armstrong Executed dry them well in the
20 C at *Tyb.* for Treason. 1684. shade. Weed your Corn
21 d and Gardens, and shear

22 C The late D. of Mon. fights the
23 f Scots at *Berkwell Bridge*. sheep, set Rose-mary and
24 d Gilli-flowers, and make
25 h
26 h
27 d
28 d
29 d
30 f

Dunkirk taken, 1658.

B 2

July hath XXXI days.

Last Quarter the 21. day, at 12 a Clock before noon.
 New Moon the 10 day, at 10 at night.
 First Quarter the 18 day, at 10 in the morning.
 Full Moon the 25 day, at 1 in the morning.
 Last quarter the 31 day, at 8 in the morning.

Month Days.	Week Days.	Festival Days.	Moons place.	Suns place	Lat. wat. Lond. B.	The Planets mutual Aspects.
1	a		head	19 5	19 5	55 Hot sultry wea-
2	b	Visit. V. Mand	head	20	17	30 ther, but in fine
3	c	Last Quarter	neck	21	14 7	10 few days, some
4	d	Sun r. 20 m. aft.	neck	22	11 8	0 remission of heat
5	e	3. set. 9 min	neck	23	8	0 with fine retri-
6	f	after 8.	arms	24	5 10	5 thing sho. of 8.
7	g		arms	25	2 11	10 a Δ Ψ Φ 2 Ω .
8	a		breast	25	59 1	0 a * \circ h.
9	b		breast	26	57 1	15
10	c	New Moon.	breast	27	54 2	10 D Apogzon
11	d	Sun rise 16. m.	heart	28	51 3	0 a * h Ψ .
12	e	aftr. 4 sets 45 m.	heart	29	48 3	45
13	f	after 7.	bowels	0	Ω 44 4	25 a σ \circ Φ .
14	g		bowels	1	43 4	55 a \square Ψ Ψ .
15	a	St. Swithin.	bowels	2	40 5	25 D \cup
16	b		reins	3	37 5	55
17	c		reins	4	34 7	10 Yet sultry hot.
18	d	First Quarter.	secrets	5	32 8	0
19	e	D. Day begin	secrets	6	29 9	0
20	f		thighs	7	26 10	5
21	g		thighs	8	24 11	10 a \square h Φ
22	a		knees	9	21 12	0 D Perigzon.
23	b		knees	10	19 1	15
24	c		knees	11	16 2	10
25	d	S. James, and	legs	12	13 3	0
26	e	Full Moon.	legs	13	11 3	45
27	f		feet	14	8 4	25 a \square \circ Ψ .
28	g	Sun rise 30. m.	feet	15	6 4	55 Some sud. storm
29	a	aftr. 4. sets 53 m.	head	16	3 5	25 of thunder and
30	b	after 7.	head	17	15 5	55 lightning
31	c	Last Quarter.	neck	18	58 8	0 a \square Ψ Φ .

The first House, Life; the second, *Wealth* doth give,
Third, shews how *Brethren*, Fourth, how *Parents* live;
Children, the fifth; the sixth, *Diseases* crave.
The 7th *Foe*, *Peccates* and *Robbers*; th' Eighth the *Grave*.
Religion ninth, o're th' tenth *Honours* prevail,
Friends in the Eleventh; and the twelfth a *Jail*.

A Chronology

July's Abstract.

Marston Moor fight near York Now July is come which
use cold Herbs, and cold

On the eighth D. was a bloody meats, sustain no great
Fight betw. the Eng. & Dac. Thirst, for fear of bree-
Flect, wherein Admir. Van- ding Agues and such like
D. *Trump* was slain, 1653. Diseases; be not slack in

Don Sa of Portugal, and Col. your clay Havelts, the
Ger. beh. on T. H. by the Re- weather is fickle, Fallow
cells, 1654. your ground for Wheat,

The late Earl of *Essex* com- and carry out soyle, and
mitted to the Tower. 1683 gather seeds and Flow-

Earl of *Essex* voted Gen. of sers. to keep all the Year
the then Parliament Ar- dry them in the shade till
my, 1642. they be almost dry, and
let them in the Sun, that
they may not mould, use

Burleigh House by Stamford moderate Diet and take
in *Lincolnshire* stormed by heed of suddain heats,

Cromwell, 1614. and careles Colds, for
Cap. *Walcot*, *Rouse* and *Honz*. fear of a Surfeit; use not

Ex. at T. for Treas'n, 1683. too much sleepeast r'n in
The L. *Russel*, beh. in *Lincoln*- for the avoiding of Head-

In-fields 1687. kes, Agues, and Ca-
Queen *Elizabeth* with an Ar. tharrs, and abtain from

Tilbury in *Essex*. called *Tilbury* Physick, except when
Camp. 1588. great necessity compels
you; sow Lettice in the
increase of the Moon.

Sr. *Will. Waller* voted Gen. of a part of the Rebel Paliam.
Army. 1643.

Cele. in *Essex* besieged 1648.

August hath XXXI days.

New Moon the 9 day, at 3 a Clock in the morning.
 First Quarter the 16 day at 6. a Clock at night.
 Full Moon the 23 day, at 8 in the morning.
 Last Quarter the 30 day, at 3 in the afternoon.

Month Days.	Week Days.	Festival Days.	Moons place	Suns place.	Hi wat. The Planets me Lond. B. true Aspects.
1	E	Lammas Day.	neck	10 5 10 7	10 some rain
2	D	Sun. r. 55. m.	arms	19 5 3	0 of heat. D D.
3	E	after 4. set 26.	arms	20 5 7	0 a * ♀ ♀.
4	F	m. after. 7.	breast	21 59 10	5
5	F		breast	22 47 11	10 some gent. show
6	A	Sun ri. 15. m.	breast	23 44 2	0 of rain a * ♀ ♀.
7	H	before 5. set	heart	24 41 1	15 a □ ♀ ♀.
8	C	15. m after 7.	heart	25 40 2	10 D Apogron.
9	D	New Moon.	bowels	26 37 3	0
10	E	Sun rise at 5.	bowels	27 35 3	45
11	F	sets at 7.	bowels	28 33 4	25
12	F		reins	29 31 4	55
13	A		reins	0 29 5	25 very h. and Thun-
14	H		secrets	1 27 5	55 der like, for ver
15	E	Assum. Mary	secrets	2 25 6	30 few d. then some
16	D	First Quarter	thighs	3 23 8	0 refreshing show.
17	E		thighs	4 21 9	0 not rain to cool
18	F		thighs	5 19 10	5 the E. a □ ♀ ♀.
19	G		knees	6 17 11	10 D D.
20	A		knees	7 15 12	0 a * ♀ ♀.
21	H		legs	8 1 1	15
22	C	Sun rise 15 m.	legs	9 11 2	10
23	D	Full Moon.	feet	10 9 3	0
24	E	St. Barthol.	feet	11 8 3	45
25	F	after 5, set 30	head	12 6 4	25 The Air more
26	F	m. before 7.	head	13 4 4	55 cool; and fre-
27	A	D. days End.	neck	14 3 5	25 quent winds to
28	H		neck	15 1 5	55 the end.
29	C	Sun r. 30. m.	arms	15 59 6	30 2 D.
30	D	af 5. set 30 m.	arms	16 58 7	1
31	E	alt 6.	arms	17 55 8	0 a * □ ♀.

August 1686.

The Planets various natures must be known,
And what peculiar Subjects each with own;
Saturn is cold and dry, with *Mesger* face,
An envious *Old Clown*, Foe to each *Grave*,
That does in Frosts and Snows, and defects reign,
And Clogs with Melancholly tumes the Brain.

A Chronology.

August's Abstract

Tork-house in *Lincolnshire* taken by the *Newarkers*, 1645.

The Clubmen on *Hamilton Hill* routed by *Cromwell*, 1645.

Lilburn tryed and quitted at the *Old-Bayley*, 1653.

Sir *Robert Holmes* burn'd 150 *Dutch* Ships at the *Fly* in *Holland* 1665.

Cap. *Al.* and his Troop tak. by a party from *Delv.* Calt. 1645
Ste. Col. the Joiner, Executed at *Oxf.* for high Treas. 1681.

Duke *Hamilton* defeated at *Preston* in *Lanc* by Lieutenant Gen. *Crom.* 1648.

K. *Char.* 1. set up his Standard at *Nottingham* 1642.

Hunt. tak. for the King 1645.
Colchester surrendred, and two good Souldiers, Sir *Ch. Lucas* and Sir *Geo. Lisle*, shot to death against the Castle wall, 1648.

Be yet very careful of taking Physick, without an urgent occasion, and get advice, pull and gather your sommer Fruit, down with your Wheat and Rye, and get it into your barns, and about the Month, end down with your Oats, and be stirring for Wheat and Rye at the end, be careful of catching a surfeit this Month, which may prove very Dangerous and Costly, and remember I gave you this Caution.

Week Days.

Month Days.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

September hath XXX days.

New Moon the 7 day, about 6 at night,
 First Quarter the 15 day, at 2 in the morning.
 Full Moon the 21 day, at 7 at night.
 Last Quarter the 29 day, at 10 in the morning.

Month Days.	Week Days.	Festivals Days.	Moon's place.	Sun's place.	Hi. wat. Lond. B.	The Planets mutual Aspects
1	f	Sun rise 15. m.	breast	18	548	02 * ♀ ♀
2	s	before 6 f. 15.	breast	19	9	02 ♀ Ap. gizon.
3	a	m. after 6.	heart	20	10	5
4	b		heart	21	11	10
5	c		heart	22	12	02 □ ♀ ♀.
6	d		bowels	23	1	15 The M. begins
7	e	Nat. V. Mary.	bowels	24	2	10 with a moist
8	f	and new Moon.	reins	25	3	0 dark cloudy Air
9	g		reins	26	3	45
10	a		secrets	27	4	25
11	b		secrets	28	4	55
12	c		secrets	29	5	25 ♀ ♀.
13	d	Sun r. 6. set 6	thighs	30 = 39	5	55 Some suddain
14	e		thighs	1	6	30 storms.
15	f	First Quarter.	knees	2	7	102 ♂ ○ h.
16	g		knees	3	8	0 ♀ Perigizon.
17	a		legs	4	9	0
18	b		legs	5	10	5
19	c		feet	6	11	45
20	d		feet	7	1	152 ♂ ○ ♀.
21	e	S. Matthew.	head	8	2	10
22	f	and F. Moon.	head	9	3	0
23	g	Sun r. 15. m.	neck	10	3	45
24	a	at 6. f. 15. m.	neck	11	4	252 ♂ h ♀.
25	b	before 6.	neck	12	4	55
26	c		arms	13	5	25
27	d	S. r. 30. m. af.	arms	14	5	55
28	e	6 f. 30. m. b. 6.	breast	15	6	30 Cold nights and
29	f	S. Michael.	breast	16	7	10 mornings, and
30	g	and the last Q.	breast	17	8	0 high winds,

September, 1686.

For which the Reverend *Clergy*, and *Barr* *grown*,
And fills with honest *Joyes*, the *Protestant* *Town*;
Gives a grave *Countenance*, well-gotten *wealth*,
A steady mind and undisturbed *Health*.
Bright as his *Rose*, are all his *Subjects* *Souls*.
And by his influence, threatened *ills* controule.

A Chronology.

September's Abstract.

Dunbar fight in *Scot.* 1650.

On the same day was the *Now* may you safely take
Scot beaten at *Worcester* 1651. physick, and be let blood
Dundee in *Scot.* storm'd the 11th occasion be: and eat
same day by Gen. *M.* 1651. ripe *Fruits*, that are not
on that day *Crom.* died, 1658. infected, make up your
On the 2, 3, 4, 5 an 6 days conferves of *Barberies*
was the first *City Lon.* burnt and *Quinces.* Now low
down, 1666.

Hen. D. at *Gloß.* died. 1666. *Hartichocks*, and *Rose-*
tees, *Apples*, *Pears*,
Warden, and sow par-
neps, make *Verjuice*, and

the *E.* of *Sandw.* with part
of his *Majesties* fleet beat the
Dutch fleet 1665.

The first *Battel* at *Newb.* 1645.
A *gr.* Fire at *Lymb.* 1678.

pluck *Hemp.* Gather you:
Apples at the full of the
Moon in dry weather, and
gather your *Hops*, reap
Barly, and sow *Beans* and
Pease; sow *Wheat* and
Rye in strong Land, re-
move an 1 set slips of flow-

Routon-Hearb *Battel*, 1645.
The *Funeral* of the old *Duke*
of *Buckingham* slain by *Fel-*
ron, for which he was *Execu-*
ted at *Tyburn*, & hang'd in
Chains at *Portsmouth* where
he *Mur.* was committed 1628.

Week Days.
Month Days.

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October hath XXXI days.

New Moon the 7 day, at 8 in the morning.
 First Quarter the 14 day, at 7 in the morning.
 Full Moon the 21 day, at 7 in the morning.
 Last Quarter the 29 day, at 7 in the morning.

Month Days	Week Days	Festival Days.	Moons place.	Suns place.	Hour.	The Planets mutual Aspects.
1	a		heart	18	20 9	0
2	b		heart	19	26 10	5 a * 4 ♂.
3	c	18. p. Trinity.	bowels	20	25 11	10
4	d		bowels	21	25 12	0 a * 4 ♂.
5	e		reins	22	25 1	15 a ♂ ♂ ♀.
6	f		reins	23	24 2	1 a ♂ h ♀.
7	g	New Moon.	reins	24	24 3	0 Very unpleasant
8	a	Sun r. 15 m. be.	secrets	25	24 3	45 weather, both
9	b	7. sets 15. min.	secrets	25	24 4	25 cold and windy
10	c	after 5.	thighs	27	24 4	55 D U
11	d		thighs	28	24 5	25
12	e		knees	29	24 5	55
13	f		knees	0 III	24 6	30 a ♂ h ♀.
14	g	First Quarter.	legs	1	24 7	10 D perigaon.
15	a	Sun rise at 7. f.	legs	2	24 9	0
16	b	at 5.	feet	3	21 10	5 a dark close win.
17	c	20. p Trinity.	feet	4	24 11	10 dy Air.
18	d	S. Luke Evan.	head	5	24 12	0
19	e		head	6	24 1	15
20	f		head	7	25 2	10
21	g	Full Moon.	neck	8	25 3	0
22	a	Sun rise 15 m.	neck	9	25 3	45 D ☾
23	b	Term begin.	arms	10	25 4	25 a ♂ h ♂.
24	c	after 7. set. 30.	arms	11	26 4	55 some toadain
25	d	Crispin &c.	breast	12	26 5	25 storms of Hail.
26	e	min. before 5.	breast	13	27 5	55 and very unplea.
27	f		breast	14	27 6	30 ant weather to
28	g	S. Sim. & Jud.	heart	15	28 7	10 the months end.
29	a	Last Quarter.	heart	16	28 3	0
30	b	S r. 30. m. af. 7.	bowels	17	29 9	0
31	c	f. 30. m. bef 5.	bowels	18	29 10	5

October. 1686.

The Sun's Heaven's Monarch, and does represent
Princes, and such as thine in Government;
A Generous Face, a free and Liberal hand,
A Soul like *Caesars* born for to Command.

A Chronology.

October's Abstract.

The Earl of *Northampton* rais-
ed the siege of *Banbury*. 1644.

If there be any occasion
of sickness, consult the
able Physician, before the
weather grows too cold.
In the new of the moon
remove young trees, set
Cabbages to graft on;
about the full of the
Moon, gather your fruits
that are abroad, set all
kind of nuts and Achorns:
You may take physick
and bleed, and bibe, if
occasion serves, use hot
meats, and drink any
good wholesome Wines,
to nourish good Blood,
beware of taking Colds,
lest you complain of a
Quartain Ague or some
such Dangerous distem-
per, all the Winter after.

King James the 2d. Born,
(1633.

Basing-House after several
sieges taken by Storm, 1645.

Edge-hill Battle 1642.

Newbury, second Bat. 1645.
Cellonel Hacker and *Collo-
nel Arxel*, both Executed at
Tyburn. 1650.

Week Days.
Month Days.

1 a 2 b 3 c 4 d 5 e 6 f 7 g 8 h 9 i 10 k 11 l 12 m 13 n 14 o 15 p 16 q 17 r 18 s 19 t 20 u 21 v 22 w 23 x 24 y 25 z 26 a 27 b 28 c 29 d 30 e 31 f

November hath XXX days.

Month	Week Days	New Moon the 1 day, about 10 at night. First Quarter the 12 day, at 4 in the afternoon. Full Moon the 19 day, at 11 at night. Last Quarter the 28 day, at 4. in the morning.				
		Festival Days.	Moons place.	Suns place	Hi war Lond. B	The Planets mu tual Aspects.
1	n	All Saints.	bowels	19 ^m 30	10	5 Snow or cold
2	p	S. r. 39. m. af. 7	reins	20 31	11	10 Rain.
3	f	sets 27 minutes	reins	21 32	12	0
4	g	past 4.	secrets	22 32	1	15
5	a	Gun powd. Tr.	secrets	23 33	2	10
6	b	and N. Moon.	thighs	24 34	3	0 D U.
7	c		thighs	25 35	3	45
8	d	S. r. 15. m bef. 8.	knees	26 35	4	25 a d O ♀.
9	e	C. 15 m. aft. 4.	knees	27 36	4	55 Perigzon.
10	f		legs	28 36	5	25
11	g		legs	29 37	5	55
12	a	First Q. and	feet	0 38	6	50 a d O ♀
13	b	the Sun rise at	feet	1 39	8	0 Close, winds
14	c	8. and f. at 4	feet	2 40	9	0 cold Weather.
15	d		head	3 41	10	15 snow or cold
16	e		head	4 42	12	0 Rain.
17	f		neck	5 53	12	45 a d O ♀.
18	g		neck	6 44	1	15 a * h ♀.
19	a	F. M. with an	arms	7 45	2	10 A great Eclipse
20	b	Ecl. 11 at nig.	arms	8 46	3	0 of the Moon at
21	c	Oblat. Mariæ.	arms	9 47	3	45 11. at Night
22	d		breast	10 48	4	25
23	e	S. Clement.	breast	11 49	4	55 The Air very
24	f	S. r. 11 m. af. 8.	heart	12 50	5	52 unpleasant, snow
25	g	f. 48 m. a. 3.	heart	13 51	5	55 or cold Rain, t
26	a		heart	14 52	6	03 the end.
27	b		bowels	15 53	7	10
28	c	Advent- Shad.	bowels	15 54	8	0
29	d	Termin End.	reins	16 54	9	0
30	e	St. Andrew.	reins	17 55	9	45

November. 1686.

Venus presides o're the fair Female Sex,
And does with Charms of *Love*, young hearts perplex,
In Beauty, Musick, Gallantries, delights,
And spends in froliques the swift passing Nights,
But when ill dignify'd, does oft surprize
With raging *Lusts*, and close *Adulteries*.

Week Days.
Month Days.

November's Abstrad.

K. Charles the 1. returned to Oxford, 1645.

P. of Orange married, 1677.

The Hellish Gun-Powder Plot, 1605.

P. H. dyed at S. Jam. (1612.)

A Comet appeared of a large
len. & bign. which same Com.
was seen in most Parts of the
habitable W. before and after
its appearance in *Land*. 1680.
Bramford bloody fight between
the K. and *Parl.* forces 7 miles
west of *L. d. n.* 1642.

King Charles the first born
at Banl. in *Scotl.* 1600.

The old Prince of Or. di. 1660.

Staley Ex. for treat. words.
(1678.)

Pri. *Rupert* died, 1682
A Prodegeous Com. 1664. after
which fol. fire, Sw and Pest.

Now rest from Physick
until *March*, unless great
necessity calls for the do-
ing thereof: Use good
meats and wholsome wine
to nourish your blood.
Keep your feet dry, and
be not too busie with
the hot Houses Put on
good warm Cloathing;
you may in the new of
the Moon, as in the last
Month remove young
Fiees, and set Crabree-
stock, to graft upon when
you have an opportuni-
ty. In the want of the
Moon, set Pease and
beans, if the weather
be not too hard, is also
good sowing of Parie-
snips. Kill Beeves and
swine, and make maulc.

December hath XXXI days.

Month Days.

Week Days.

New Moon the 5 day, at 9 in the morning.
First Quarter the 12 day, at 1 in the morning.
Full Moon the 19 day, at 5 at night.
Last Quarter the 27 day, at 10 at night.

	Festival Days.	Moons place.	Suns place	Hi. wat. Lond. B	The Planets mutual Aspects.
1	f	reins	19 58	11 10	Begins w Snow
2	a	secrets	20 59	12 0	or cold rain.
3	n	secrets	22 0	1 5	D ☿.
4	b	thighs	23 2	10 1	a * h ♀.
5	e	knees	24 3	0	
6	c	knees	25 4	45	
7	d	legs	26 5	4	a □ b ♀.
8	f	legs	27 7	55	D Perigæon.
9	a	feet	28 8	5	
10	n	feet	29 9	55	
11	b	head	0 10	5 30	A mittigation
12	e	head	1 21	7 10	of the coldness
13	c	neck	2 23	8 0	of the Air.
14	d	neck	3 14	0	
15	f	neck	4 16	10 5	
16	a	arms	5 17	11 10	D ☿
17	n	arms	6 18	12 0	
18	b	breast	7 19	1 15	
19	e	breast	8 21	2 10	
20	c	breast	9 22	3 0	
21	d	heart	10 23	3 45	D Apogæon.
22	f	heart	11 24	4 25	a □ ○ h
23	a	bowels	12 26	4 55	a * h ♀
24	n	bowels	13 27	5 25	
25	b	bowels	14 28	5 55	The year ends
26	e	reins	15 30	6 30	very cold, with
27	c	reins	16 31	7 10	frost and snow.
28	d	secrets	17 32	8 0	
29	f	secrets	18 34	9 0	a □ h ♀
30	a	thighs	19 35	10 5	D ☿.
31	n	m. after 3.		11 10	

The Dominion of the Moon in Mans Body, passing under the 12 Zodiacal Constellations.

♈ Aries, Head and Face

♉ Taurus, Neck and Throat.

♊ Gemini, Arms and Shoulders.

♋ Cancer, Breast, Stomach and Ribs.

♌ Leo, Heart and Back.

♍ Virgo, Bowels and Bell.

♎ Libra, Reins and Loins.

♏ Scorpio, Secret Members.

♐ Sagittari, Thighs.

♑ Capricorn, Knees.



♒ Aquarius, Legs.

♓ Pisces, the Feet.

The Characters of the seven Planets, and the Dragons Head and Tayl.

♄ Saturn, ♃ Jupiter, ♂ Mars, ☉ Sol, ♀ Venus, ☿ Mercury, ☾ Luna, ♁ Dragons-head, ☊ Dragons-tayl.

The Aspects both Old and New.

- ☿ Conjunction, when Planets are in one sign and degree.
- ♊ Semisextile, when they are under 1 sign.
- ♋ Sextile, when they are 2 signs distant.
- ♌ Quintile, when they are one from another 2 fig. 12. d.
- ♍ Quartile, when Planets are distant 3 signs.
- ♎ Tridecile, when they are 3 signs 18 degrees distant.
- ♏ Trine, when they are parted 4 signs.
- ♐ Biquintile, when they are removed 4 signs 24 degrees.
- ♑ Quincunx, when they are 5 signs distant.
- ♒ Opposition, when they are 6 signs asunder, or a semicircle.

Thus does the busie Moon govern each part,
Now Head, now feet, now Bowels, and then Heart;
So the whole Microcosm feels her Rays,
Whence Physick works better, or worse those days.
But if you would her Ill Effects suppress,
Learn to be Rul'd by th' Son of Righteousness.

COELSON, 1686.

A N

APPENDIX

To the preceeding

ALMANACK

For the Year of our Lord, 1686.

Being the second after the *Bissextile* or *Leap-year*,

And from the Creation of the World 5635 Years.

Wherein you have an Account of such
Eclipses as will happen this Year;

WITH

A Chronography of the 4 Quarters of the Year,

And a Chronology of the Late and Present Times.

With several Necessary Tables, and other things fitted to
such a Work, very useful for all sorts of People, as well
Sea-men as Land Travellers.

Collected, and Published,

By LANCELOT COELSON,
Student in PHYSICK and ASTROLOGY.

*When it is Evening, ye say it will be fair weather, for the Sky
is Red: And in the Morning, ye say to day shall be a tem-
pest, for the Sky is Red and Lowring. O ye Hypocrites ye
can discern the Face of the Sky, and cannot discern the
Signs of the Times. Matth. 16. Vers. 2, 3.*

L O N D O N,

Printed for the Company of Stationers, 1686.

Coelson, 1686.

Of such Eclipses as will happen this Year.

There will be Conspicuous or Visible to us this Year only one Eclipse, and that will be a Great Eclipse of the Moon, on the nineteenth day of November, about 11 of the Clock at Night, and will be worthy the Observation of the Ingenious, whose Genius is inclinable to such Studies. It is celebrated in Eight Degrees of the Sign *Gemini*, which as most of our Ancient and Modern Astrologers do agree, is the Significator of London, and near that violent Star, called *Oculus Tauri* or the Bulls Eye, as it is quoted by my Ephemeridist Master whom I follow, viz Mr. John Gadbury, who also seems to believe according to the Rules of Art there would have been a Solar Eclipse or an Eclipse of the Sun at the Synod of the Sun and Moon, which would have been on the twelfth day of May, at 7 of the Clock in the Morning, but for that, at that Conjunction the Parallax of the Moon and her apparent Latitude are greater than the sum of the Sun and Moon's Semidiameters, therefore there can be no new Moon Eclipse at that time. But the Eclipse of the Moon on the 19th of November, begins in the Mid-Heaven, and ends in the 9th Angle, *Jupiter* and *Mercury* at the time of the Eclipse besieging the Sun, and all opposing the poor Eclipsed Moon, and this from Stars as violent as she her self is near. The greatest Obscuration or Darkness is at 19 Minutes, 37 Seconds past 11 at night, at which time, if Clouds hinder not, we may observe 6 Digits, 18 Minutes, 4 Seconds of Π , to be near a violent Constellation.

The Beginning will be 25 minutes past 9 at Night, the End will be at 43 minutes past Midnight, so that the whole Continuance thereof will be 2 Hours, 46 minutes and 30 seconds.

There is also celebrated this Year a notable Conjunction of *Saturn* and *Mars* in 4 Degrees of *Libra*, on the 23 day of October, and will be very pleasant to observe 2 hours before the Sun rise several Mornings together, to see the Planets conjoin'd to rise near *Asturn* and the *Virgin Spoke*.

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Of the 4 Quarters of the Year

THE Spring Quarter takes its beginning this Year on the 10th day of *March*, 49 minutes after 1 in the Morning; a convenient time to take Physick, to unbugger the Nature of all such humors as do oppress him, either by purging, bleeding or otherwise, as Occasion shall permit. The chief Diseases that attend this Quarter, are Jaundice, Imposthumations, Quinsies, Boils, and Pustles, and such other Diseases occasioned by the Quantity of the Blood.

The Summer Quarter takes his Beginning this year on the 11 day of *June*, 25 minutes after 4 in the Morning. The chief Diseases attending this Quarter, are burning fevers, Inflammations, Ulcerations of the Lungs and Bladder. Imposthumations, and such Diseases as proceed from Cholera.

The Autumn Quarter takes his beginning this Year on the 12 day of *September*, 8 minutes after 8 or the Clock at Night. The chief Diseases attending this Quarter, are pains in the Stomach, Back and Sides. Palsies, Gravel and Stone, Suppression, Madness, and Distraction, occasioned by melancholy Obstructions of the Spleen, and such Diseases as are occasioned thereby.

The Winter Quarter takes its beginning this Year on the 11 day of *December* about 8 a Clock in the Morning. The chief Diseases that attend this Quarter, are Rhumes, Apoplexies, Colicks, Hoarseness, Fluxes, Pain in the Teeth, Noise and Pain in the Ears, and Agues of all sorts: And so much for the 4 Quarters of this Year.

Accept only a *Memento* in Verse upon those 4 Quarters of every Year.

HOW fine and brisk, how glorious and gay,
Does Nature's Face look in a springing May?
Thus in new Liveries, and blooming Fruits
And budding Flowers upbraid their sluggish Roots;
The pretty Birds strain their Harmonious Throats
To make Woods Echo with a thousand Notes;

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But when with Summers and kind Autumns Heat,
The Earth has made her Furniture compleat,
Comes the sharp Scythe and Sycle, and cuts down
All the rich Crop from the fair teeming Ground,
Which Lodg'd in Barns is thrasht out by the Flail,
(A Weapon gainst which no Fence can prevail)
So thou O Man remember in thy Prime,
What surely will ensue in a short time,
Thy Beauty, Strength, Health, Riches, Honour, All
Will have an Autumn, and a sudden Fall.
Resistless Death will seize thee, and thou must
Lie down forgot in Rottenness and Dust.
We see how the Springs fresh Beauties do decay,
Sun-burnt by Summers more Robustious Ray;
Declining Autumn next succeeds, and then
We're wrapt in hoary Winters Arm again;
So blooming Youth by Manhood is o'rtane,
And Manhood struggles with Old Age in vain;
There's nothing stable, various Scenes obtrude,
And all the World's but a Vicissitude.

To the Reader.

Courteous Readers, once more by Heavens Bounty I appear,
And have with pains survey'd the Circling Year.
Up to the Starry Orbs my Fancy flew,
Where at one Glance the Universe I view;
There All for which fond Mortals toil and fight
Seem'd lesser than a Mole-hill to my Sight.
From that bright Seat, methoughts I Laught aloud
At the vain Labours of the Bustle Crowd,
Whilst some by fierce and mad Ambition hurl'd,
Make it their only work to embroil the world;
Nature is free, exacts no mighty Rent,
Supply her wants and she'll be well content.
The Poor the Rich, Noble and Mean shall have
E're long one common lodging in a Grave;
There all our Frowns and all our Wants shall cease
The conquering Worms reduce us all to Peace;

Stew as Interest in the other World,
 And let this as it list be tosd and hurl'd.
 He's Great and Rich enough that well doth dit,
 And can wish Joy expect Eternity.
 This Reader, is the best News I can tell,
 Think on't, and practise it; and so Farewel.

HAVING in some discourse been asked the Derivation of the Word *Almanack*, and something concerning the *Julian* Year that is in use with us, I was willing in this Years *Almanack* to satisfy those curious Inquirers, from the word or term *Almanack* how it was derived, and a touch of the *Julian* Year now used with us.

The ancient Saxons used to engrave or cut upon square Sticks the *Moons* of the Year, by which they could tell be'orehand the several *Moons* of the Year; and every such carved or nickt Stick they called in their Language an *Allmoon-acht* or an *Allmoon-Jek*; every Cut being called an Ick, which according to our manner of speaking is *Allmoonberd*, in their English *Almanack*;

Which was their Regard and Observations of the Yearly *Moon*, from whence came the Word *Almanack*, now used with us in a larger manner to comprehend all things suitable for such a work, with what Eclipses will happen in that Year. with modest Predictions on the State of the Year, &c.

The Year that is in use with us is called the *Julian* year, from *Julius Cesar*, who first with the help of one *Sossigenus* an expert and able Mathematician about 45 Years before the Birth of our Saviour *Jesus Christ*, who to make it agree with the *Solar* years which consist of 365 days 5 hours and about 49 minutes made them 5 hours and 49 minutes to be reckoned for 6 hours or the fourth part of a natural Day, which being done he divided the days into twelve Months according to the number of the twelve Signs that be in the *Zodiack* thorough which the *Sun* doth run his Course through the Year, four of which months do consist of Thirty days a piece which months are *April, June, September, and November*, and 7 Months to consist of 31 days a piece, namely,

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namely, *January, March, May, July, August, October* and *December*, and one month to consist only of 28 days called *February*, all which reckoned together make up the just number of the days of the *Solar* year, and then still remained the six odd hours not yet disposed of, which six hours he appointed to be reserved 3 years, and to be inserted into every fourth year as now making one whole day by four times doubling, which four he called the *Bissexile*-year, and this day he caused to be added to the month of *February* as being the shortest Month, and that Month of *February* once in 4 years, called the *Bissexile* or Leap-year, to consist that year of 29 days, and of all other years to consist of no more than 28 days, in which year you may find in any *Almanack* two Dominical Letters; the first of the two Letters shews you when it is *Sunday* from the first day of *January* until the 24 of *February*, or the Eve of *St. Matthias*, and the last other of those two Dominical Letters, shews you when it is *Sunday*, from *St. Matthias* Eve or 24 day of *February*, until the End of the *Bissexile* or Leap year.

The Distance of divers Places out from England from the Famous City of London, with the Length of the Day.

Virginia lieth West South-West 3650 miles from London; their longest Day is 14 hours 28 minutes, the Sun rising about 17 minutes after 8 of the Clock.

Babylon lieth East South-East 2710 miles from London, their longest Day being 14 minutes shorter than at *Virginia*, Sun rising there at near 5 of the Clock.

Jerusalem lieth South-East by East 2220 miles from London, lying under the Parallel with *Babylon*, Sun rising there 3 hours 6 minutes before it does with us.

Constantinople lieth East South-East 1480 miles from London, whose longest Day is 15 hours 24 minutes, Sun rises with them at 5, 24 minutes.

Rome lieth South East 896 miles from London, their longest day is 15 hours, 4 minutes; the Sun ris. with them at 5, 28 minutes.

Lisbon in Portugal lies South South-West 776 miles from London, their longest Day is 14 hours 44 minutes, the

the Sun rises with them at 5, 26 minutes.

Genova lieth South-East 440 miles from London, their longest Day is 15 hours 34 minutes, the Sun rises with them at 5, 28 minutes.

Dublin in Ireland lieth North-West and by North 290 miles from London, their longest Day is 16 hours 45 minutes, the Sun rises there at 2 hours, 48 minutes in the morning.

Edenbourg in Scotland lieth North North West 206 miles from London, their longest Day is 17 hours 22 minutes, Sun rises there at 3 of the Clock and 9 minutes. Paris in France lieth South-East and by South 240 miles from London, their longest Day is 16 hours, the Sun rises with them at 4 of the Clock and 3 minutes.

For the farther Diversion of the Curious in such Resolves, Take also the true Dimensions of England, Scotland, and Ireland, as they are left by Ancient Writers in such Cases, and first of England.

THE Length of England from South to North is 386 miles, the broadest place from the *Lands end* to *Sandwich* is 279 miles, the next broadest place is between *St. Davids* and *East-Whimouth*, and is 260 miles, the whole Compass of England is 1532 miles.

The Length of Ireland North and South is 303 miles, the greatest Breadth thereof East and West is 112 miles, the whole Compass of the main Land is 948 miles.

The greatest length of Scotland North and South is 1000 miles, the whole Compass of Scotland is 1100 miles.

The Isle of *Man* is in Length 28 miles, in Breadth 12 miles, the whole Compass of the Island is 91 miles.

The Isle of *Anglesey* is in Length 21 miles, and in Breadth 18 miles, the whole Compass thereof is 85 miles.

The Isle of *Wight* is in length 22 miles and in breadth 12 miles, the Compass thereof is 57 miles.

The Isle of *Fersey* is in Length 10 miles and in breadth 5 miles, the Compass thereof is 28 miles.

The Isle of *Garnsey* is in Length 13 miles, and in Breadth 9 miles, the whole compass thereof is 36 miles.

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A Tide Table to know when it is full Sea by the Age of the Moon, at any of these places here under-named.

Moons Age.	London.	Tinnmouth.	Hartlepool.	Whirbay.	Bristol.	Lanion.	Foulneis.	At the Start.	Dover.	Yarmouth.	Harwich.	Calice Head.	Quinborough.	Southampton.	Portsmouth.	Isle of Wight.	Plymouth.	Weymouth.	Hull.	Lyme.	Newcastle.	Falmouth.	Dartmouth.	Torbay.	St Ives.
1	3	48 7	31 11	11 0	58 5	48 6	34																		
2	4	36 8	21 0	6 1	31 7	36 6	31 3																		
3	5	24 2	9 0	54 2	24 3	24 7	39 6																		
4	6	12 9	57 1	42 3	12 9	22 8	17 6																		
5	7	0 10	44 2	30 4	0 10	0 9	13 7																		
6	7	48 11	33 3	18 4	38 10	48 10	3 8																		
7	8	36 0	31 4	6 11	36 11	36 10	31 9																		
8	9	24 1	9 4	54 6	20 0	24 11	39 10																		
9	10	12 1	37 5	42 7	12 1	12 0	27 10																		
10	11	0 2	44 6	30 8	0 2	0 1	15 11																		
11	11	48 3	33 7	18 8	48 2	48 1	3 0																		
12	0	36 4	21 8	6 9	36 3	36 2	31 1																		
13	1	24 5	9 8	54 10	20 4	24 3	39 2																		
14	2	12 5	57 9	42 11	13 5	12 4	27 3																		
15	3	0 6	45 10	30 12	0 6	0 5	15 3																		
16	3	48 7	33 11	18 0	48 6	48 6	3 4																		
17	4	36 8	21 0	6 1	36 7	36 6	31 5																		
18	5	24 9	9 0	54 2	24 8	24 7	39 6																		
19	6	12 9	57 1	42 3	12 9	12 8	27 6																		
20	7	0 10	44 2	30 4	0 10	0 9	15 7																		
21	7	48 11	33 3	18 4	48 10	48 10	3 8																		
22	8	36 0	31 4	6 11	36 1	36 10	31 9																		
23	9	24 1	9 4	54 6	24 0	24 11	39 10																		
24	10	12 1	57 5	42 7	12 1	12 0	27 10																		
25	11	0 2	44 6	30 8	0 2	0 1	15 11																		
26	11	48 3	33 7	18 8	48 2	48 1	3 0																		
27	0	36 4	21 8	6 9	36 3	36 2	31 1																		
28	1	24 5	9 8	54 10	24 4	24 3	39 2																		
29	2	12 5	57 9	42 11	12 5	12 4	27 3																		
30	3	0 6	45 10	30 13	0 6	0 5	15 3																		

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A very necessary Table, shewing the bearing distance and longest day, of divers of the chiefest Cities in the world, from the once most famous City of London.

The Names of the Places.	The way they bear.	distan. in mil.	L. D. H. M.
Alexandria in Egypt.	S E by E	2169	14 00
Amsterdam in Holland.	E by N	0265	16 40
Antwerp in Brabant.	East fere	0248	16 28
Athens in Greece.	S E by E	1624	14 40
Babylon in Chaldea.	E S	2724	14 25
Bethsaida.	S E by E	2309	14 6
Berwick Northmost Town.	North fere	0267	17 24
Calicut in East India.	S E by E	5214	12 20
Constantinople.	E S	1547	15 15
Calice in France.	E by S	0086	16 25
Carlsruhe in England.	N	0224	17 00
Damascus in Syria.	E	2404	14 15
Dublin in Ireland.	N w by w	0296	17 25
Dover in England.	E by S	0055	16 25
Ephesus.	E S	1808	14 40
Edenborough in Scotland.	North fere	0328	17 40
Florence.	South fere	0802	15 10
Hambourgh in Hollatia.	E N E.	0538	17 8
Hierusalem.	S E by E	2352	14 4
Lake of Sodom.	S E by E	2404	14 8
Middlebourgh in Zealand.	East,	0205	16 30
Morocco in Barbary.	S S W	1449	14 0
Naples in Italy.	S E by E	1051	14 50
Nineveh.	E S	2635	14 30
Oxford in England.	Nor. West.	0047	16 28
Paris in France.	So. S. E	0215	15 57
Prague in Bohemia.	East fere	0700	16 15
Quinzoy greatest City in the	Ea. by S	7272	13 35
Rome in Italy.	S E by E	0887	15 4
Troy.	E S E	1605	15 0
Venice.	E S	0744	15 28
York in England.	North fere	0150	16 54

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A most Useful TABLE, shewing the Bearing, Distance and height of the Pole of the Chiefest Cities and Towns of England, from the Famous City of LONDON.

Towns Names.	Bear- ing.	Dist. Poles miles height	Towns Names	Bear- ing	Dist mil.	Poles height
Berwick	N	107 55 40	Norwich	N E	91	50 41
Bath	W	88 51 40	Oxford	N W	47	51 42
Bedford	N	40 52	6 Okingh.	N	60	52 44
Bucking.	N W	43 51	4 Peterbo.	N	61	52 39
Bristol	W	95 51 41	Rye	S E	51	51 00
Cambridge	N	45 52	16 Rochest.	S E	27	51 28
Canterbu.	S E	43 51	27 Salisbury	S W	70	52 40
Carlisle	N W	224 54	17 Stafford	S W	170	52 00
Colchester	N E	43 52	4 Shrewsb.	N	122	52 48
Coventry	N W	76	30 Taunton	S W	118	52 11
Chester	N W	144 51	20 Winche.	S W	55	51 20
Chichest	S W	47 50	54 Wad. Dec.	N W	46	51 40
Darby	W	96 53	6 Windfor	W	20	51 34
Durham	N	190 54	57 Warwick	N W	72	51 25
Dorchester.	S W	102 55	31 Worcest.	N W	57	51 23
Exeter	W	138 50	40 Wells	W	100	51 44
Ely	N	51 52	20 Walsing.	N E	86	52 40
Gilford	S W	25 51	40 Yarmout.	N E	92	52 51
Glocester	N W	85 52	20 York.	N	150	54 20
Hereford	N W	103 52	22			
Hartford	N	20 51	50			
Huntingr.	N	47 52	10 London			
Ipswich	N E	55 52	31 Englands			
Kendal	N W	184 55	7 Metropolis			
Leicester	N W	76 53	21 Latitude	00	00	51 32
Litchfi.	N W	95 53	40 51 Degr.			
Lincoln	N	100 53	10 32 min.			
Lancaster	N W	175 54	10			
Newcast.	N	210 45	28			
Northam.	N W	52 52	18			
Nottingh.	N W	93 53	30			

Table shewing the Quantity of the Moons shining, with the true time of her coming to the South.

Days.	Days.	M.	H.	M.
29 12	1	48	150	48
28 1	2	36	171	36
27 2	3	24	182	24
26 3	4	12	193	12
25 4	5	0	204	0
24 5	6	48	214	48
23 6	7	36	225	36
22 7	8	24	236	24
21 8	9	12	247	12
20 9	10	0	258	0
19 10	11	48	268	48
18 11	12	36	279	36
17 12	1	24	2810	24
16 1	2	12	2911	12
15 2	3	0	3012	0

The Use of the TABLE.

To find the time of the Moons shining.

First, enter the Table with the Moons Age in the first Column on the left hand, and the second Column you shall have the quantity of her shining.

Example.

I would know how long the Moon will shine the 19 day of July this present year 1686, on which day I find the Moon to be 9 days old, then I look into the first Column on the left hand under the Moons Age for her shining, for 9 the Moons Age, and against the Moons age in the second Column I find 7--12 over head H. M. For hours and minutes, which tells me that the Moon doth shine at the time given 7 hours 12 minutes and so of all the rest and in the next Column I have the time of her age for her southing, and the next and last Column the time of her southing, as you may see more at large in the Table.

A

Coelson, 1686.

A plain and easie table shewing the true interest due up
on any sum of money from five shillings to an hun-
dred pounds, for a year or under, after the
rate of six pounds in the hundred.

	1 Mon.			3 Mon.			6 Mon.			9 Mon.			A Year.		
	sh.	p.	q.	sh.	p.	q.	sh.	p.	q.	sh.	p.	q.	sh.	p.	q.
Sill.	5	0	0	1	0	0	3	0	1	3	0	1	2	0	3
	10	0	0	2	0	1	3	0	3	2	0	5	0	0	7
	15	0	0	3	0	2	2	0	5	1	0	8	2	0	10
Pounds.	1	0	1	0	0	3	2	0	7	0	0	10	2	1	2
	2	0	2	1	0	7	0	1	2	1	1	9	1	2	4
	3	0	3	2	0	10	2	1	9	1	2	7	3	3	6
	4	0	6	2	1	2	1	3	4	2	3	6	3	4	9
	5	0	4	0	1	6	0	3	0	0	4	6	0	6	0
	6	0	7	0	1	9	2	3	7	0	5	4	2	7	2
	7	0	8	1	2	1	0	4	2	1	6	3	1	8	4
	8	0	9	2	2	4	2	4	9	1	7	3	1	9	6
	9	0	10	3	2	8	1	5	4	2	8	0	3	10	9
Tens of pounds.		po.	sh.	p.	po.	sh.	p.	po.	sh.	p.	po.	sh.	p.	po.	sh.
	10	0	1	0	0	3	0	0	6	0	0	9	0	0	12
	20	0	2	0	0	6	0	0	12	0	0	18	0	1	4
	30	0	3	0	0	9	0	0	18	0	1	7	0	1	16
	40	0	4	0	0	12	0	1	4	0	1	16	0	2	8
	50	0	5	0	0	15	0	1	10	0	2	5	0	3	0
	60	0	6	0	0	18	0	1	16	0	2	14	0	3	12
	70	0	7	0	1	1	0	2	2	0	3	3	0	4	4
	80	0	8	0	1	4	0	2	8	0	3	12	0	4	16
	90	0	9	0	1	7	0	2	14	0	4	1	0	5	8
	100	0	10	0	1	10	0	3	0	0	4	10	0	5	0

Find the Principal in the first Column and in the other
you have the Interest due for one, three, six, nine, or
twelve Months.

Months

Woolson, 1686.

Months	Dates	The Sun rising.			The length of the day.			The Sun setting.			The length of the night.		
		hour	min.	hours	min.	hour	min.	hour	min.	hours	min.	hour	min.
January	1	8	0	8	0	4	0	0	16	0			
	10	7	19	8	21	4	11	11	15	39			
	20	7	31	8	52	4	26	15					
February	1	7	13	9	24	4	45	14					
	10	6	56	10	8	5	+	13	52				
	20	6	36	10	47	5	24	13	13				
March	1	6	19	11	22	5	41	1	8				
	10	6	1	11	58	5	59	2	2				
	20	5	45	12	37	6	19	11	33				
April	1	5	18	12	23	6	42	10	37				
	10	5	1	1	57	6	59	10	3				
	20	4	43	43	32	7	17	9	27				
May	1	4	25	15	9	7	35	8	51				
	10	4	22	15	35	7	48	8	23				
	20	4	0	15	59	8	0	8	1				
June	1	3	51	16	17	8	9	7	43				
	10	3	48	16	23	8	12	7	37				
	20	3	51	16	17	8	0	7	43				
July	1	4	0	15	19	8	9	8	0				
	10	4	25	15	9	7	35	8	51				
	20	4	43	14	31	7	27	9	27				
August	1	4	43	14	33	7	17	9	27				
	10	5	1	13	57	6	59	10	3				
	20	5	18	13	23	6	41	10	27				
September	1	5	41	12	37	6	19	11	23				
	10	6	1	11	58	5	59	12	2				
	20	6	19	11	22	5	41	12	38				
October	1	6	26	10	47	5	24	13	13				
	10	6	56	10	8	5	4	13	52				
	20	7	13	9	34	4	47	14	25				
November	1	7	34	8	52	4	24	15	8				
	10	7	48	8	21	4	13	15	39				
	20	8	0	8	0	4	0	16	0				
December	1	8	10	8	10	3	50	16	20				
	10	8	11	8	11	3	59	16	23				
	20	8	0	8	0	4	0	16	0				

This Table is very easie to understand, only observe if you would know the time of Sun rising and setting, the length of the day, the length of the night, it furnisheth you with them,

As

Cockson, 1686.

As also observe for every month is mentioned only the first, tenth & twentieth days, so that if you want to see about another day, take the nearest to either of them and you have your desire.

From my House in George yard, on Great Tower-hill, opposite to the North side of the Tower of London, August the 31, 1685.

ADVERTISEMENTS.

THese are again to let the World know what Peculiar Medicines I daily prepare, and have by me ready for the Cure of most Diseases incident to Men, Women and Children, by all which I have had great Experience in my thirty years Practice about London, first at Rotherhithe alias Redriff, St. Katherine's near the Tower of London, and where I have now my Residence in George-Yard upon Great Tower-hill, opposite to the North side of the Tower, where any person every day in the Week from eight of the Clock in the Morning until one of the Clock after Noon, unless upon a very urgent occasion gone to visit some sick Person abroad.

But between such hours I am seldom out of Doors but do constantly attend any that are sick, or any person from the Sick with their Urine, who may have by that an Account of the true distemper, and Medicines ready prepared suitable for their Grief, which with God's Blessing will cure them.

My peculiar Medicines that I have always prepared by me are such as I have mentioned several years annually in my Almanack;

As namely my *Elixir Vita*, a fine gentle purging Medicine which is very pleasant in taste and very Cordial, and is taken in small quantities nights going to bed, and Mornings fasting: also I have that great Antidote of the Ancient Philosophers *Van Helmont*, *Paracelsus*, and *Crollius*, called by them *Elixir Proprietatis*, the only Balsam in the World for long and sound Life, and a great Restorative to Nature at any time, I have also my incomparable

Coe'son, 1626.

comparable Pill which cures the Scurvy, Dropſie, or any
Venereal Diſtemper, and I have a Powder that kills all
ſorts of Worms in old or young, with a very pleaſant
drink, which cures the Gripes in the Bowels or Sto-
mach, and a Water which certainly in a ſhort time with
the Bleſſing of God cures all ſorts of ſore Rheumatick Eyes,
in which Water many that have experienced the great
virtues thereof will not willingly be without it con-
ſtantly in their Houſes for the good of their Families
and poor Neighbours, and is to be had at a reaſonable
Price. I alſo cure with God's Bleſſing, Deafneſs, Pain,
Noiſe and Impoſſibilities in the Ears, and have Medi-
cine that with God's Eleſſing will certainly diſſolve a
Stone either in the Kidneys or Bladder. Since the de-
ceſe of my worthy Friend Mr. *Robert Bateman* of *St.
Pauls Church, London*, near *Doffers Commons*, Apothecary,
the only true preparer and firſt Publiſher of thoſe highly
approved Spirits of Scurvy-Graſs, both Plain and Gol-
den, which for their excellent Effects and extraordi-
nary Cures in moſt Diſeaſes are deſervedly Famous
throughout *England* and many parts beyond the Seas, but
have been counterfeited by ſeveral pretenders thereunto
though he was the undoubted Original Author and firſt
Publiſher thereof. But we are ſure that the aforeſaid
Spirits of Scurvy-Graſs, both Plain and Golden, that were
prepared only by the aforeſaid Mr. *Robert Bateman* the
firſt Author is now only prepared and ſold at the afore-
ſaid Houſe, where Mr. *Robert Bateman* did live and die,
at *St. Pauls Church*, near *Doffers Commons London*, by Mrs.
Maria Hooker the ſole Execuriſs of the above-mention-
ed Mr. *Robert Bateman*, and many other places by her Or-
der, ſold as formerly for one ſhillings each Bottle, with
printed Notes with Directions for their uſe. The Bot-
tles are ſealed up as formerly by Mr. *Robert Bateman*, with
his Coat of Arms the *Half-Moon* and *Ermins* to prevent
Counterfeits.

The

The *Compleat Servant Maid*, or the Young Maidens Tutor, Composed for the great Benefit and Advantage of all young Maidens.

London's Dispensatory in 6 Books done into English by *W. Salmon* practitioner in Physick.

Also his *Doctrin Medicum*, being a Supplement to the Dispensatory : all sold by *Tho. Passenger* at the three Bibles on *London-Bridge*.

A Book of Schemes ready set within few minutes of time, by which with the help of an *Ephemerides* any Astrological Question may suddenly be answered ; sold by *Joshuah Conyers* at the *Black Raven* in *Duck-lane* near *West Smith-field*, *London*.

F I N I S.
